

AMBA AXI4 Bus Architecture

Learning Outcomes

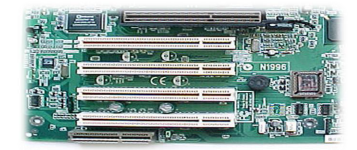
At the end of this module, you will be able to:

- Describe the purpose and operation of a bus and communication protocol in an SoC.
- Identify the characteristics of various Arm AMBA System Buses including AMBA 3 and AMBA 4, AXI4-Lite, and AXI4-stream.
- Outline the functionality and characteristics of the Arm AMBA AXI4-Lite and AXI4stream.
- Describe the transaction channels read and write operations for the AMBA AXI protocol.
- Explain the channel timing mechanism for AXI, including the clock, reset, and VALID and READY handshake mechanism.



What Is a Bus?

- Traditionally, a bus is a communication system that allows data to be transferred between different components in a computer.
- The infrastructures is defined in both hardware and software:
 - Hardware infrastructure includes the physical implementation, such as cables or wires. For example, the PCI uses the PCI cable to connect components inside a desktop.
 - Software infrastructure includes the bus protocol, e.g., PCI bus protocol.



PCI socket on a mother board



PCI bus cable

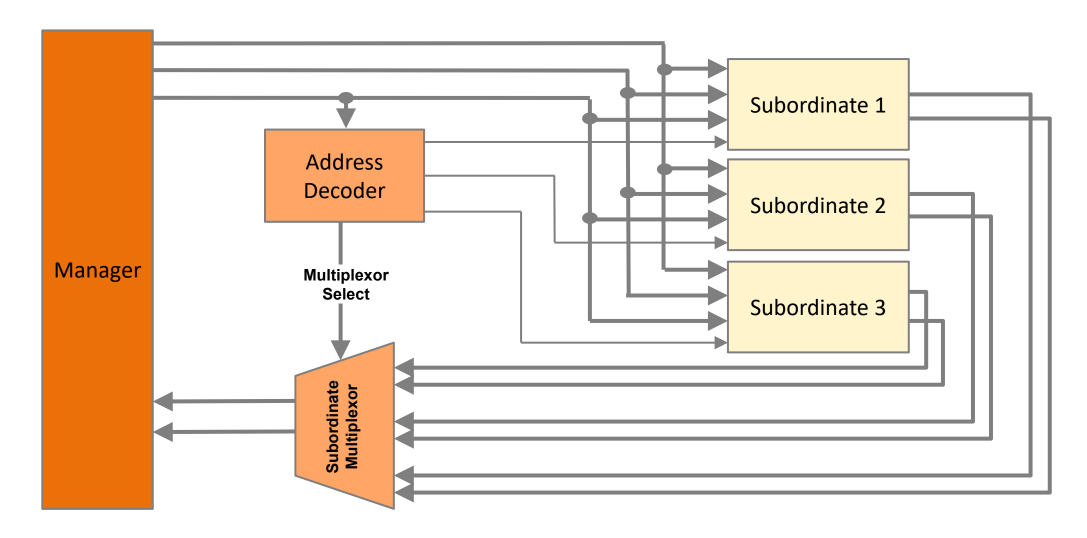


Bus Types

- External bus
 - Used to connect external devices, such as a printer, to a computer
- Internal bus
 - Used to connect internal components inside a computer, such as a CPU to memory
 - Also known as system bus
 - Less overhead, e.g., no need for electrical characteristics handling and configuration detection
 - Thus, typically runs faster than the external bus
 - In an SoC design, the internal bus is integrated onto a single chip; thus, it can also be referred to as an on-chip system bus.



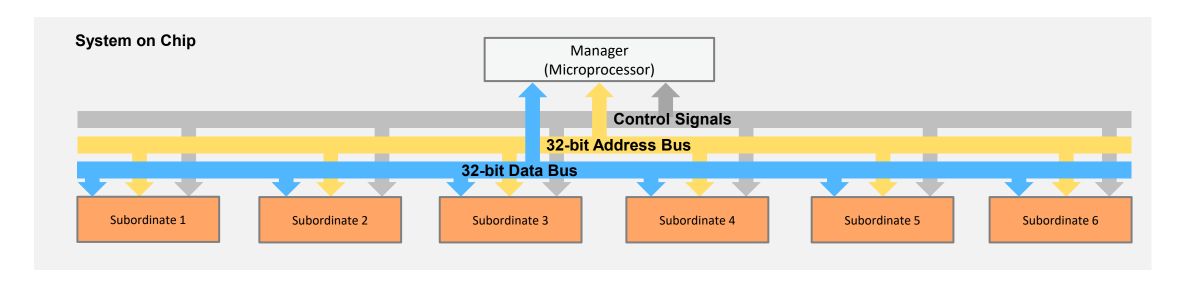
Bus Terminology





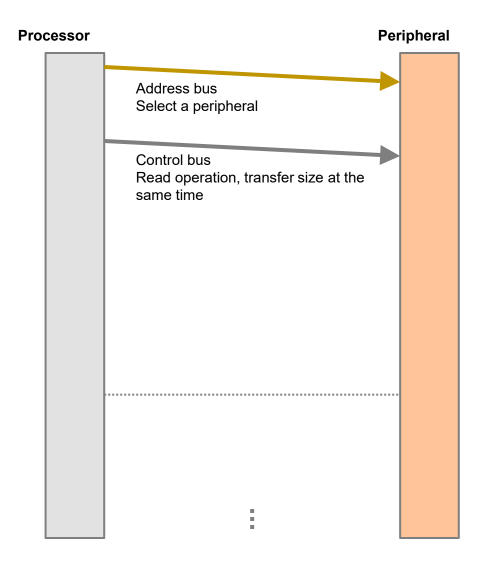
Bus Operation in General

- A bus typically consists of three types of signal lines:
 - Data bus is used to exchange data information
 - Address bus is used to select one of the peripherals (or one register of a peripheral)
 - Control signals are used to synchronize and identify transactions, such as ready, write/read, transfer mode signals



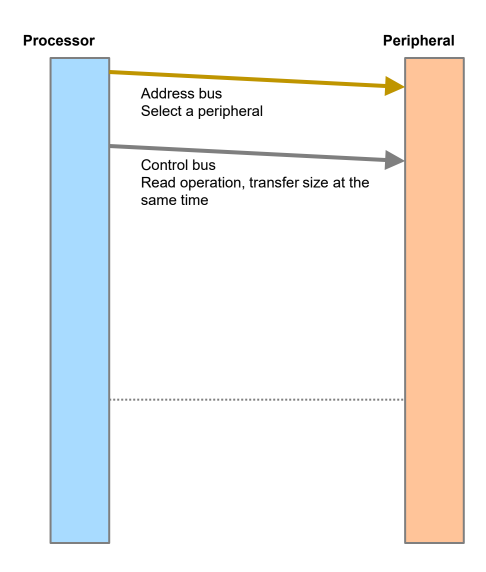


- A typical operation to access a peripheral mainly consists of the following:
 - The Manager (e.g., a processor) selects one peripheral (or one register) by giving the address to the address bus. At the same time, it sets control signals, such as read or write, transfer size, and so forth.



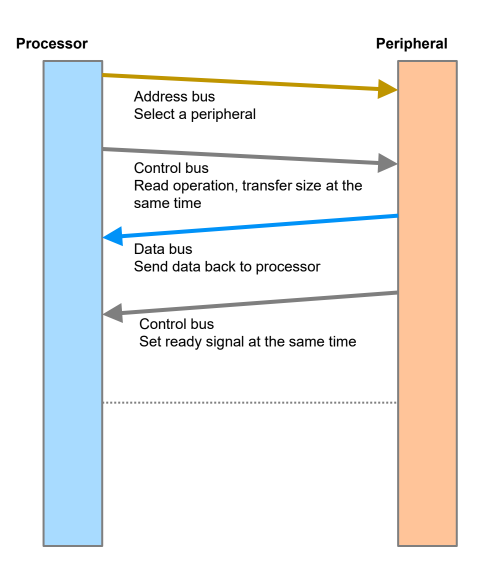


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 - The Manager waits for the Subordinate (e.g., peripheral) to respond.



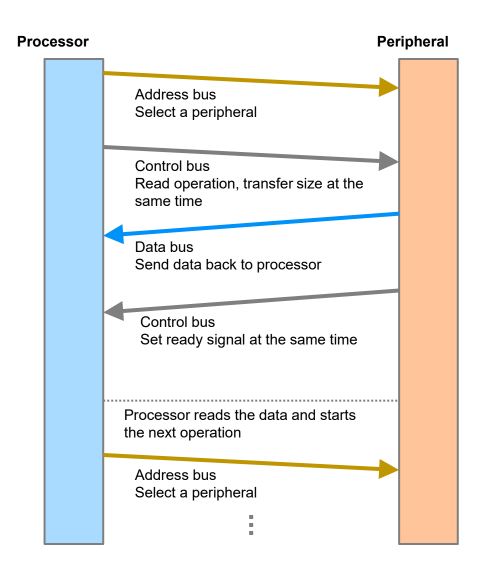


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 - Once the Subordinate is ready, it sends back the requested data to the processor. At the same time, it sets the ready signal on the control bus.





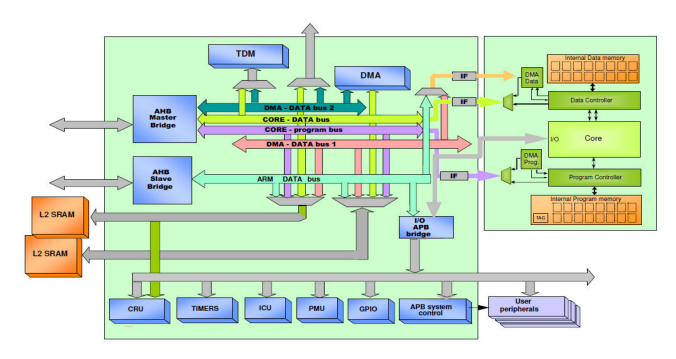
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 - Once the Subordinate is ready, it sends back the requested data to the processor. At the same time, it sets the ready signal on the control bus.
 - Finally, the Manager reads the transmitted data and starts another communication cycle.





Communication Architecture Standards

- Why do we need communication standards?
 - Modular design approach
 - Allows design reuse
 - Facilitates IPs integration into an SoC design





Arm AMBA System Bus

- AMBA: Advanced Microcontroller Bus Architecture
 - AMBA protocol is an open standard (except AMBA 5), on-chip interconnect specification.
 - Used as the on-chip bus in Arm-based SoC designs
 - Provides the interface standard that enables IP reuse
 - Facilitates right-first-time development of multi-processor designs with large numbers of controllers and peripherals
 - Widely used in modern portable mobile devices, such as tablets and smartphones



Arm AMBA Bus Families

AMBA Family	Bus Protocol	Processor	
AMBA 5	CHI	Cortex-A57, A53	
AMBA 4	ACE, ACE-Lite	Cortex-A7, A15	
	AXI4, AXI4-Lite, AXI4-Stream		
AMBA 3	AXI	Cortex-A9, A8, R4, R5	
	AHB (AHB-Lite)	Cortex-M0, M3, M4	
	APB	Cortex-M0, M3, M4	
	ATB		
AMBA 2	AHB, APB	Arm7, Arm9	
AMBA 1	ASB, APB		



AMBA 3 Specifications

- AXI: Advanced eXtensible Interface
 - The most widely used AMBA interface
 - Connectivity with up to hundreds of Managers and Subordinates in complex SoCs
- AMBA 3 defines a set of four interface protocols:
 - AMBA 3 AXI Interface
 - AMBA 3 AHB Interface
 - AMBA 3 APB Interface
 - AMBA 3 ATB Interface
- Between these, they cover the on-chip data traffic requirements from data intensive processing components requiring:
 - High data throughput
 - Low-bandwidth communication requiring low gate count and power
 - On-chip test and debug access



AMBA 3 AXI Interface

- The AMBA 3 AXI interface specification has the characteristics to support highly effective data traffic throughput.
- The five unidirectional channels with flexible relative timing between them and multiple outstanding transactions with out-of-order data capability enable:
 - Pipelined interconnect for high-speed operations
 - Efficient bridging between frequencies for power management
 - Simultaneous read and write transactions
 - Efficient support of high initial latency peripherals



AMBA 4 Specifications

- The AMBA 4 specifications add another five interface protocols to the AMBA 3 specifications:
 - ACE
 - ACE-Lite
 - AXI4
 - AXI4-Lite
 - AXI4-Stream
- The AXI and ACE protocol specifications Issue E, released February 2013, adds new optional properties for AXI ordering, ACE cache behavior, and Armv8 DVM messaging.



AMBA 4 Specifications

AXI4

- Update for AXI3 to enhance the performance and utilization of the interconnect when used by multiple Managers
- Support for burst lengths up to 256 beats
- Quality of service signaling
- Support for multiple region interfaces

AXI4-Lite

- Subset of the AXI4 protocol intended for communication with simpler, smaller control register-style interfaces in components
- All transactions are a burst length of one
- All data accesses are the same size as the width of the data bus
- Exclusive accesses are not supported
- Does not support AXI IDs



AMBA 4 Specifications

AXI4-stream

- Designed for unidirectional data transfers from Manager to Subordinate with greatly reduced signal routing
- Supports single and multiple data streams using the same set of shared wires
- Support for multiple data widths within the same interconnect
- Ideal for implementation in FPGA



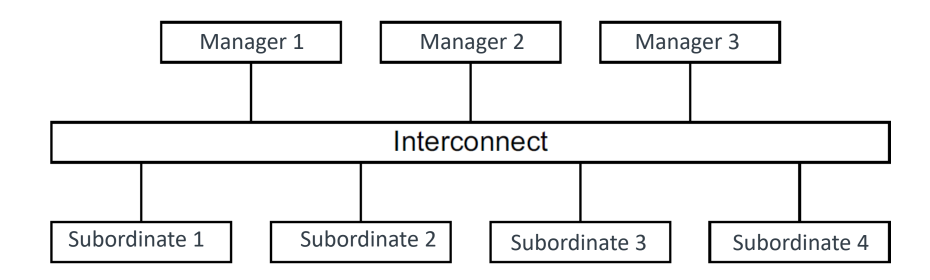
AXI Components and Topology

- Manager component
 - A component that initiates transactions
- Subordinate component
 - A component that receives transactions and responds to them
 - Subordinate components include memory Subordinate components and peripheral Subordinate components
- Interconnect component
 - A component with more than one AMBA interface that connects one or more Manager components to one or more Subordinate components
 - An interconnect component can be used to group together either:
 - a set of Managers so that they appear as a single Manager interface
 - a set of Subordinates so that they appear as a single Subordinate interface



AXI Components and Topology

- Most systems use one of three topologies:
 - shared address and data buses
 - shared address buses and multiple data buses
 - multilayer, with multiple address and data buses



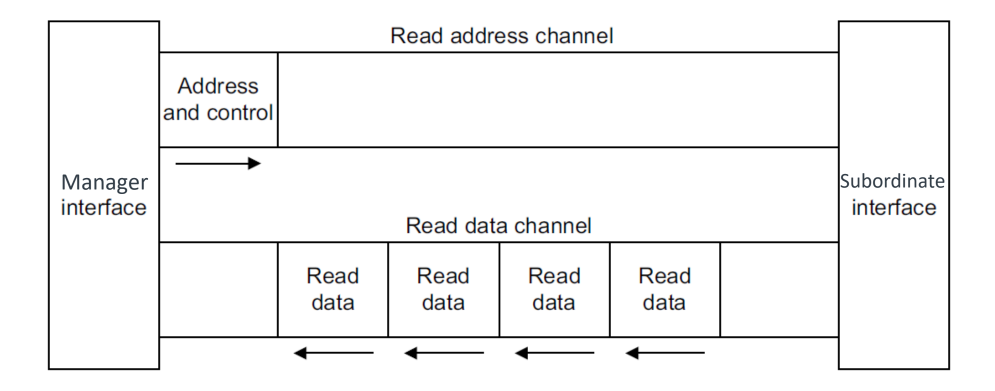


Transaction Channels

- When an AXI Manager initiates an AXI operation targeting an AXI Subordinate,
 - the complete set of required operations on the AXI bus form the AXI transaction
 - any required payload data is transferred as an AXI burst
 - a burst can comprise multiple data transfers, or AXI beats
- The AXI protocol is burst-based and defines the following independent transaction channels:
 - read address (AR)
 - read data (R)
 - write address (AW)
 - write data (W)
 - write response (B)

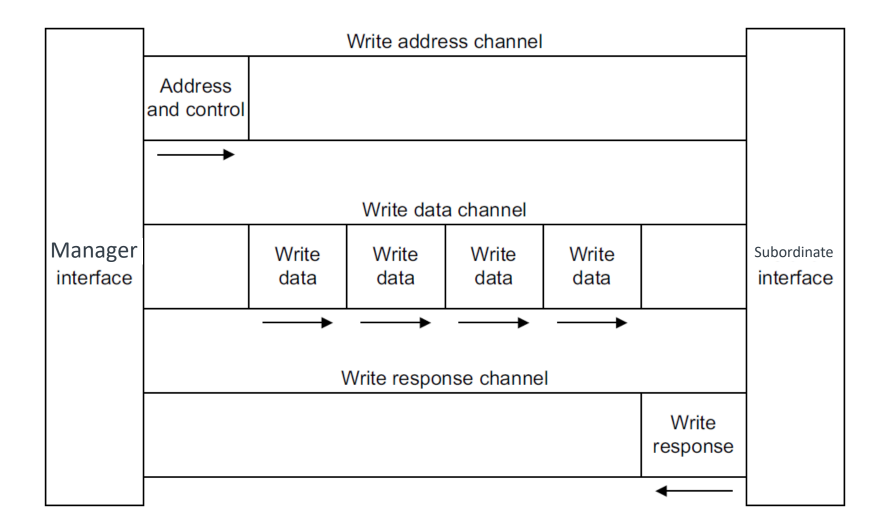


Channel Architecture of Reads





Channel Architecture of Writes





Basic Signals

Signals	Read Address	Read Data	Write Address	Write Data	Write Response
HANDSHAKE	ARVALID ARREADY	RVALID RREADY	AWVALID AWREADY	WVALID WREADY	BVALID BREADY
INFORMATION	ARADDR	RDATA RLAST	AWADDR	WDATA WLAST	BRESP
GLOBAL	ACLK, ARESETn				

- A VALID signal is asserted when valid information is driven by the information transmitter.
- A READY signal is asserted when the information receiver is ready to receive.
- A LAST signal is to indicate the transfer of the final data item in a transaction (data channels).



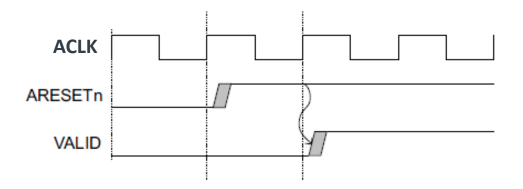
Clock and Reset

Clock

- Each AXI component uses a single clock signal, ACLK.
- All input signals are sampled on the rising edge of ACLK.
- All output signal changes must occur after the rising edge of ACLK.

Reset

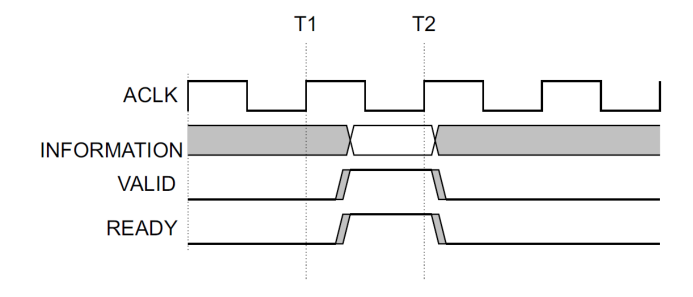
- A single active-LOW reset signal, ARESETn
- Can be asserted asynchronously, but de-assertion must be synchronous with a rising edge of ACLK





Channel Timing Example: VALID with READY Handshake

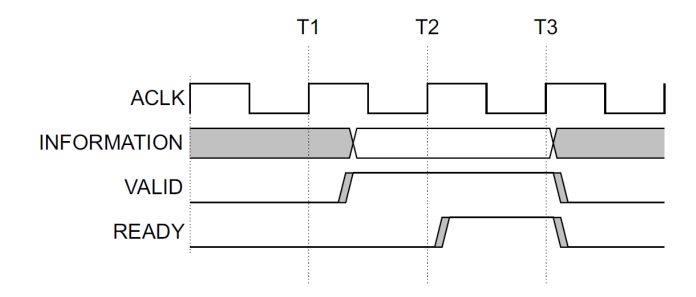
- After T1, both the source and destination indicate a data transfer.
- The transfer occurs at the rising clock edge (after both VALID and READY signals are asserted).
- The transfer occurs at T2.





Channel Timing Example: VALID before READY Handshake

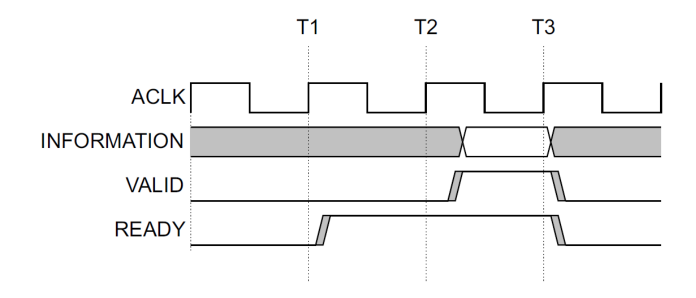
- After T1, the source presents the address, data, or control information and asserts the VALID signal.
- The destination asserts the READY signal after T2.
- The source has to keep its information stable until the transfer occurs at T3.





Channel Timing Example: READY before VALID Handshake

- After T1, the destination asserts the READY signal (before the address, data, or control
 information is valid) to indicate that it can accept the information.
- After T2, the source presents the information and asserts VALID.
- The transfer occurs at T3 (when this assertion is recognized).





Relationships Between the Channels

- The AXI protocol requires the following relationships to be maintained:
 - A write response must always follow the last write transfer in the write transaction of which it is a
 part.
 - Read data must always follow the address to which the data relates.
 - Channel handshakes must conform to the dependencies defined for the handshake signals.
 - Dependencies are shown in the next slide.



Relationships Between the Channels

- Dependency rules between the handshake signals that must be observed:
 - The VALID signal of the AXI interface sending information must not depend on the READY signal of the AXI interface receiving that information.
 - An AXI interface that is receiving information can wait until it detects a VALID signal before it asserts its corresponding READY signal.

ARVALID RVALID ARREADY RREADY

AWVALID WVALID BVALID AWREADY WREADY BYALID BREADY

† Dependencies on the assertion of WVALID also require the assertion of WLAST

